

IN THE CLAIMS

Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A system ~~including comprising at least a communication network,~~ a user entity and a server entity, the system comprising:

said user entity having,

a processor to enable a user to define at least one itinerary search criterion and at least one service, send an itinerary search request **and at least one service** to said server entity ~~via said communication network, said request comprising at least said search criterion and said service, and~~ receive a response ~~via said communication network, and present said response;~~

said server entity having,

a processor to receive said itinerary search request **and at least one service**, compute at least one itinerary from said search criterion by using a transport database, ~~said itinerary considering two or more forms of transportation to determine an optimal itinerary,~~ **and subsequently compute** at least one provider providing said service ~~and~~ fulfilling at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a transport mode and the type of traversed zones, and send, ~~to said user entity via said communication network,~~ a response comprising the computed itinerary with localization of the selected provider.

2. (Currently Amended) A server entity comprising:

a processor to enable receiving an itinerary search request, said request comprising at least one search criterion and at least one service, computing at least one itinerary from said search criterion by using a transport database, ~~said itinerary considering two or more forms of transportation,~~ **subsequently** selecting at least one provider providing said service and fulfilling at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a

transport mode and the type of traversed zones, and sending a response comprising the computed itinerary with localization of the selected provider.

3. (Currently amended) A search method for a user using a user entity, the method comprising the steps of:

by the user using the user entity,
defining at least one itinerary search criterion and at least one service;
computing at least one itinerary responding to said search criterion by
using a transport database, ~~said itinerary considering two or more forms of transportation to determine an optimal itinerary;~~

subsequently selecting at least one provider providing said service which fulfills at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters, a transport mode and the type of traversed zones;
and

presenting the computed itinerary with localization of the selected provider.

4. (Cancelled)

5. (Cancelled)

6. (Previously Presented) A search method as claimed in claim 3, wherein the service can be user defined independently of the definition of the at least one itinerary search criterion, and in that the services defined are stored in a current list intended to be used during the itinerary computation.

7. (Currently amended) A computer readable storage medium comprising instructions, stored in a programming memory, which, when loaded into a processor, causes said processor to perform an itinerary search method comprising:

defining at least one itinerary search criterion and at least one service;
computing at least one itinerary responding to said search criterion by
using a transport database, ~~said itinerary considering two or more forms of transportation
to determine an optimal itinerary;~~

subsequently selecting at least one provider providing said service which
fulfills at least one proximity condition with respect to the computed itinerary by using a
database of service providers, said proximity condition being adapted as a function of at
least one of the following parameters: a transport mode and the type of traversed zones;
and

presenting the computed itinerary with localization of the selected
provider.

8. (Currently amended) An itinerary search request comprising at least one itinerary
search criterion dependent upon a transportation mode and at least one service, said
request being addressed to a server entity comprising:

a processor to enable, receiving an itinerary search request, said request
comprising at least one search criterion and at least one service, computing at least one
itinerary from said search criterion by using a transport database, ~~said itinerary
considering two or more forms of transportation to determine an optimal itinerary,~~
subsequently selecting at least one provider providing said service and fulfilling at least
one proximity condition with respect to the computed itinerary by using a database of
service providers, said proximity condition being adapted as a function of at least one of
the following parameters: a transport mode and the type of traversed zones, and sending a
response comprising the computed itinerary with localization of the selected provider.

9. (Cancelled)

10. (New) A search method as claimed in claim 3, wherein the said itinerary considering two or more forms of transportation and the at least one provider providing said service is selected based on which form of transportation enables the provider to be nearer to the computed itinerary.

11. (New) A search method as claimed in claim 3, wherein the said itinerary considering two or more types of zones traversed by the itinerary and the at least one provider providing said service is selected based on which zones enables the provider to be nearer to the computed itinerary.